Applicants: Andreas Detlefsen, et al.

Serial No.: Not Yet Assigned

Attorney's Docket No.: 14219-094US1

Client's Ref. No.: P2003,0048 US N

Filed : Herewith Page : 2 of 9

AMENDMENTS TO THE SPECIFICATION:

Please delete the word "Description" at page 1, line 1.

Please add the following centered heading at page 1, line 4:

**TECHNICAL FIELD** 

Please add the following centered heading at page 1, line 7:

**BACKGROUND** 

Please add the following centered heading at page 2, line 3:

**SUMMARY** 

Please add the following centered heading at page 4, line 19:

DESCRIPTION OF THE DRAWINGS

Please add the following centered heading at page 5, line 6:

**DETAILED DESCRIPTION** 

Applicants: Andreas Detlefsen, et al.

Serial No.: Not Yet Assigned

Filed

: Herewith

Page

: 3 of 9

Attorney's Docket No.: 14219-094US1

Client's Ref. No.: P2003,0048 US N

Please replace the Abstract on page 15 with the following new Abstract:

An apparatus includes a piezoelectric substrate having a signal line with a first electrical

port and a second electrical port, and a first partial filter connected in series with a second partial

filter. The partial filters are arranged between the electrical ports. The first partial filter includes

a first serial transducer and a second serial transducer located in an acoustic path and in series

branches of the signal line. The serial transducers are acoustically coupled with one another.

The second partial filter includes a coupler transducer and an end-positioned transducer that are

located in a double mode surface acoustic wave (DMS) path. The end-positioned transducer is

positioned at an end of the signal line.

Please delete the phrase "Figure 1a" at page 15, line 16.